ls	sue Cl	assification	

Applica	tion/Conti	rol No.
---------	------------	---------

10/731,986

Examiner

Mark H. Paschall

Applicant(s)/Patent under Reexamination

HAWLEY, DAVID

Art Unit

3742

Claims renumbered in the same order as presented by applicant	ISSUE CLASSIFICATION														
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R		ORI	GINAL					(	CROSS	REFEREN	ICE(S)				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R															
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   Claims renumbered in the same order as presented by applicant   CPA   CPA	219		21.51	Na	115	1 121	42	75		-			1		
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Print	011 1000		<del>91</del> (	1 12 10 174 15						<del></del>					
Claims renumbered in the same order as presented by applicant   CPA	<del>~  </del>	. 14 . 1		<b></b>		-	-							-	
Claims renumbered in the same order as presented by applicant   CPA	12	3 K	10 100			<u> </u>			_				ļ		
Claims renumbered in the same order as presented by applicant   CPA			11												
Claims renumbered in the same order as presented by applicant   CPA			1												
Claims renumbered in the same order as presented by applicant   CPA			1												
Claims renumbered in the same order as presented by applicant   CPA	+		1												
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R			•		<u> </u>	0 1	$\frac{1}{2}$			•	<del>                                     </del>		_1		
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R			_			1n4	t	$\neg$			<sub>To</sub>	ıtal Ci	laims All	Chewo	1.
Claims renumbered in the same order as presented by applicant		/Anninte	at Evamina (Dat	۵۱	Mia	ırk Pas	cha	(1			'`	, ca. 0			) <sup>^</sup>
Claims renumbered in the same order as presented by applicant		(Assista	nt Examiner) (Dat	e) /	Prima	ary Exa	amii	ner .				_	n G		D.G.
Claims renumbered in the same order as presented by applicant		(		11/165		•									nt Fig.
Image: Line Section of Color of Co	(Le	gal Instru	ments Examiner)	• •	(F	Primary Exa	miner)		(Date	)			i	4	7
Image: Line Section of Color of Co	, ,												<u> </u>		
E     E		laima sa	mumbared in the	como orde		ontod by	anni	icant		·D ^					1 47
1		ı		Same orde		ented by		Cant						<u> </u>	T
1	<del> </del>	inal	al al linal	<u></u>		<u>a</u>	inal		<u> </u>	inal	1	<u></u>	in a	<u>a</u>	Original
1	듄	)rig	jë   jë	=	)rig	15	)rig		ιĒ	)rig	ĺ	ᇤ	Zrig	iĒ	Orig
2     2     32     62     92     122     152       3     4     64     94     124     154       13     5     65     95     125     155       14     6     66     96     126     156       3     7     20     37     67     97     127     157       4     8     96     126     156     156     156     156     156     156     156     155     157     157     157     157     157     157     157     157     159     159     159     159											L				
13						-		<b>↓</b>			-				181
13								-			-			-	182 183
13   5   16   35   36   36   36   36   37   38   38   39   39   39   39   39   39	100							┨			-			$\vdash$	184
1	172		25					1			-				185
3     7     1	14							1			F				186
5     9     39     129     159       ( 10     40     70     100     130     160       15     11     41     71     101     131     161       1/2     12     42     72     102     132     162       17     13     43     73     103     133     163       1/2     14     44     74     104     134     164       10     15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       20     18     48     78     108     138     168       (19)     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112	3						97	] [		127			157		187
( 10	4	8	29 38		68		98	] [		·					188
11     41     71     101     131     161       16     12     42     72     102     132     162       17     13     43     73     103     133     163       16     14     44     74     104     134     164       19     15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       20     18     48     78     108     138     168       19     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112     142     172       21     23     53     83     113     143     173       24     54     84     <	5									<del></del>	L				189
16     12     42     72     102     132     162       17     13     43     73     103     133     163       16     14     44     74     104     134     164       19     15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167       20     18     48     78     108     138     168       19     49     79     109     139     169       20     50     80     110     140     170       21     51     81     111     141     171       22     52     82     112     142     172       21     23     53     83     113     143     173       24     54     84     114     144     174       23     25     55     <	-6							-		+	-				190
17   13   43   73   103   133   163     19   15   45   75   105   135   165     16   46   76   106   136   166     17   47   77   107   137   167     20   18   48   78   108   138   168     19   49   79   109   139   169     20   50   80   110   140   170     21   51   81   111   141   171     22   52   82   112   142   172     23   53   83   113   143   173     24   54   84   114   144   174     23   25   55   85   115   145   175     24   26   56   86   116   146   176	<i>[5]</i>							-			-				191 192
19 14   19 15   16 45   20 17   20 18   48 78   109 109   20 109   20 109   20 109   20 109   20 109   20 109   21 109   22 110   21 111   22 112   21 111   22 112   21 111   22 112   23 113   24 114   25 115   24 114   25 115   24 114   25 115   24 116   25 116   26 116   27 116   28 116   116 116   116 116   116 116   116 116   116 116   116 116   116 116   117 117   118 111   119	16			<u> </u>				1	<del></del> -	<del> </del>	-				193
16 45 75 105 135 165   2 17 47 77 107 137 167   20 18 48 78 108 138 168   (19) 49 79 109 139 169   20 50 80 110 140 170   21 51 81 111 141 171   22 52 82 112 142 172   21 23 53 83 113 143 173   22 52 82 112 142 172   21 54 84 114 144 174   23 53 83 115 145 175   24 54 84 115 145 175   24 26 56 86 116 146 176	16							†		_	F				194
7 16   Q 17   20 18   48 78   109 139   20 50   80 110   110 140   111 141   111 141   111 141   112 142   113 143   114 174   115 145   116 146   116 146   117 146   116 146   117 146   116 146   116 146	<del></del>							1			ļ				195
Q 17   20 18   (19) 49   20 50   80 110   109 139   109 139   109 139   109 140   110 140   111 141   111 141   112 142   113 143   113 143   114 174   114 144   115 145   116 146   116 146	<u> </u>		46		76		106	]		136			166		196
1. (19) 49 79 109 139 169   20 50 80 110 140 170   21 51 81 111 141 171   22 52 82 112 142 172   21 53 83 113 143 173   22 54 84 114 144 174   23 25 55 85 115 145 175   24 26 56 86 116 146 176	9	17			77			<u> </u>							197
20   50   80   110   140   170   170   170   170   170   171   171   171   171   171   171   171   172   172   172   172   173   173   173   174   174   174   175   1	20	18									L				198
21 51 81 111 141 171   22 52 82 112 142 172   21 52 83 113 143 173   22 54 84 114 144 174   23 25 55 85 115 145 175   24 26 56 86 116 146 176	<u>₩</u>	(19)								_	-			<u> </u>	199
22 52 82 112 142 172   Q1 23 53 83 113 143 173   Q2 24 54 84 114 144 174   Q3 25 55 85 115 145 175   Q4 26 56 86 116 146 176	, -					-		-			-			-	200
Q1 23 53 83 113 143 173   Q2 24 54 84 114 144 174   Q3 25 55 85 115 145 175   Q4 26 56 86 116 146 176								-			}			-	202
33 25   34 26   56 86   116 145   116 146   175   176	ta . +									+	-			<b> </b>	203
33 25   34 26   56 86   116 145   116 146   175   176	3							1							204
34 26 56 86 116 146 176	33							]							205
	74	26			86		116			146			176		206
27   57   87   117   147   177	3	27	57		87		117	]		147			177		207
37 28 58 88 118 148 178	<b> </b>							_			L				208
29 59 89 119 149 179								4						<u> </u>	209
30 60 90 120 150 180	! ·				90		120	L	L	150					210